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	Application Number		10537117	
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INFORMATION DISCLOSURE	First Named Inventor Daisuke Awakura		ke Awakura	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		1611	
(Not lot Submission under or or it 1.00)	Examiner Name	Sznai	dman, Marcos L.	
	Attorney Docket Number		10742.00	

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1	Fahmy, et al. "Some Factors Affecting the Incidence of Potato Brown Rot" Assiut Journal of Agricultural Sciences (1990) Vol. 21(5), pages 221-230.	
2	Adams, et al. "Transition of Phosphite to Phosphate in Soils" Soil Science (1953) Vol. 75, pages 361-371.	
3	Engelhard, Arthur W. (editor) "Definition of Phosphorus and Potassium" Soilborne Plant Pathogens: Management of Diseases with Macro- and Microelements: APS Press: The American Phytopathological Society, St. Paul, Minnesota, pages 55-56.	
4	Agrichem Product Sheet for Supa Link, by Agrichem Manufacturing Ind.: Australia, 2 pages (no date).	
5	Agrichem Product Sheet for Supa Stand Phos, published by Agrichem Manufacturing Ind.: Australia, 4 pages (no date).	
6	Agrichem Product Inforamtion Brochure for "Supa Stand Phos: Supa Crop", subtitled "For the Cotton and Corn Farmer", published by Agrichem Manufacturing Ind.: Australia, 1 page (October 1990).	
7	Agrichem Product Sheet for Supa Crop, published by Agrichem Manufacturing Ind.: Australia, 1 page (no date).	
8	Agrichem, correspondence between Agrichem and Department of Primary Industries, Queensland Government, 24 pages (no date).	
9	Agrichem Product Information Brochure for "Supa Stand Phos: Supa Protective Pop-Up Starter", published by Agrichem Manufacturing Ind.: Australia, 2 pages (August 1990).	
10	Agrichem Product Information Brochure for "Kelpak: Liquid Seaweed Concentrate 'Ecklonia Maxima'", published by Agrichem Manufacturing Ind.: Australia, 1 page (no date).	
11	Agrichem Information Brochure for "Organic Extract: Typical Analysis", published by Agrichem Manufacturing Ind.: Australia, 1 page (no date).	

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12	Agrichem Manufacturing Ind., "Water Injection and Foliar Trials 1990/91: Cotton & Maize" published by AGrichem Manufacturing Ind.: Australia, 3 pages, (1990-1991)	
13	Engelhard, Arthur W. "Historical Highlights and Prospects for the Future" Soilborne Plant Pathogens: Management of Diseases with Macro-and Microelements APS Press: The American Phytopathological Society, St. Paul, Minnesota (1989) pages 9-15.	
14	Alexander, Martin "Introduction to Soil Microbiology" published by John Wiley & Sons, Inc. pages 352-369 (no date).	
15	Aly, et al. "Effect of Meteorological Factors and Fertilization on Barley Powdery Mildew Infection" Agricultural Research Review (1987) Vol. 65(2), pages 233-242.	
16	Bedi, et al. "Influence of Nitrogen, Phosphorus and Potassium on the Development of Early Blight of Tomato" Indian Phytopathology (1983) Vol. 36(3), pages 546-548.	
17	Biagro Western Sales, S.A. "SPAN, P, P-K, P-K + Copper, P-Zn + Mn, P-Ca" product data sheet; Visalia, CA (no date).	
18	Biagro, S.A. "Metalosate F, Cobre, and S" product data sheet; Valencia, Spain (no date).	
19	Product catalog of Biagro (Bioestimulantes Agricolas, S.A.), a Spanish company, undated but believed to be before February 7, 1993, (with one English translation of all of the fifth page (the page containing Metalosate-F product) and another English translation of only the three Metalosate product on the fifth page).	
20	Bompeix et al., "Modalites de l'obtention des necroses bloquantes sur feuilles detachees de Tomate par l'action du tris- O-ethyl phosphonate d'aluminium (phosethyl d'aluminium), hypotheses sur son mode d'action in vivo," Ann. Phytophathol., 12:4, pages 337-351, 1980 (French with English translation) (no month).	
21	Bompeix et al., "Mode d'action du phoseethyl al", Phytiatrie-Phytophamacie, 30, pages 257-272, 1981 (French with English translation) (no month).	
22	Brennan, et al. "Effect of Superphosphate and Superphosphate Plus Flutriafol on Yield and Take-all of Wheat" Australian Journal of Experimental Agriculture (1989) Vol. 29(2), pages 247-252.	

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23	Letter from the California Department of Food and Agriculture, Dated Nov. 17, 1993, to Biagro Western Sales, Inc., and attached labeling information.	
24	California Fertilizer Association, "Western Fertilizer Handbook" Soil Improvement Committee, California Fertilizer Association, Horticulture Ed. Interstate Publishers, Danville, III. (1990).	
25	Clark, et al. "Fertilizer Trial Using Water Injection Technique with Supracrop Products" Report by D.Q. Clark & Associates Pty. Ltd. (July 1991), 8 pages.	
26	Coffery, et al. "Phosphonates: Antifungal Compounds Against Oomycetes" California Avocado Growers Yearbook, Nitrogen, Phosphorus and Sulphur Utilization by Fungi Symposium of the British Mycological Society (1988), pages 106-129.	
27	Cook, A. A., "Genetics of Resistance in Capsicum Annuum to Two Virus Diseases" Phytopathology (May 1960) Vol. 50, pages 364-365.	
28	Cress, Forrest "UCR Phosphite Fertilization Research Could Yield Double Benefit for Avocado Growers", a University of California Newsletter: Division of Agriculture and Natural Resources, 2 pages (no date).	
29	Dabash, et al. "Relation Between Fertilizers and White Rot Disease of Onion with Reference to the Rhizophere" Agricultural Research Review (1985) Vol. 63(2), pages 99-110.	
30	Embleton, et al. "Leaf Analysis Standards" The Citrus Industry: Proc. Int. Soc. Citriculture (1978) pages 184-186.	
31		
32		
33		

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